

## CERTIFICATE OF TRANSMISSION BY FACSIMILE (37 CFR 1.8)

Applicant(s): Keum-Kyu Song et al

Docket No.

21C-0329

Application No.

10/638,511

Filing Date

June 9, 2005

Examiner

Group Art Unit

Invention: Stripping Composition for Removing a Photoresist and Method of Manufacturing TFT Substrate for a Liquid Crystal Display Device Using the Same

RECEIVED  
CENTRAL FAX CENTER

FEB 10 2006

I hereby certify that this Combined Revocation of Power of Attorney, Appointment of New Power of Attorney...  
(Identify type of correspondence)

is being facsimile transmitted to the United States Patent and Trademark Office (Fax. No. 571-273-8300)

on February 10, 2006

*(Date)*

Sandra K. Dietrich

(Typed or Printed Name of Person Signing Certificate)

*Sandra K. Dietrich*

(Signature)

Note: Each paper must have its own certificate of mailing.

P18/MCV02

<b>TRANSMITTAL LETTER</b> (General - Patent Pending)	Docket No. 21C-0329
---	------------------------

In Re Application Of: Keun-Kyu Sung et al

Application No.	Filing Date	Examiner	Customer No.	Group Art Unit	Confirmation No.
10/538,511	June 9, 2003		23413		

Title: Stripping Composition for Removing a Photoresist and Method of Manufacturing TFT Substrate for a Liquid Crystal Display Device Using the Same

**RECEIVED  
CENTRAL FAX CENTER**

FEB 10 2006

COMMISSIONER FOR PATENTS:

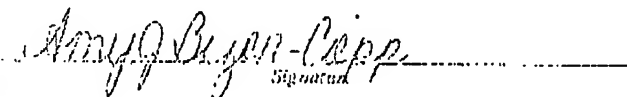
Transmitted herewith is

Combined Revocation of Power of Attorney, Statement Under 37 C.F.R. & 3.73(Bb), Appointment of New Power of Attorney and Change of Correspondence Address, Copy of Assignment

in the above identified application.

- No additional fee is required.
- A check in the amount of \_\_\_\_\_ is attached.
- The Director is hereby authorized to charge and credit Deposit Account No. 06-1130 as described below.
  - Charge the amount of \_\_\_\_\_
  - Credit any overpayment.
  - Charge any additional fee required.
- Payment by credit card. Form PTO-2038 is attached.

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

  
\_\_\_\_\_  
Signature

Dated: February 10, 2006

Amy J. Bleon-Copp  
Registration No. 53,993

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to the "Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.6(a)] on

(Date)

\_\_\_\_\_  
*Signature of Person Mailing Correspondence*

\_\_\_\_\_  
*Typed or Printed Name of Person Mailing Correspondence*

P16A/REV03

**RECEIVED  
CENTRAL FAX CENTER**

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

FEB 10 2006

**COMBINED REVOCATION OF POWER OF ATTORNEY,  
STATEMENT UNDER 37 C.F.R. § 3.73(b), APPOINTMENT OF  
NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

Samsung Electronics Co., Ltd., a corporation, states that it is the Assignee of the entire right, title and interest in the following patent applications identified below by virtue of assignments from their respective inventor(s) and hereby revokes any and all previous Powers of Attorney and appoints the attorneys and agents associated with customer number:

23-113

to prosecute these applications and transact all business in the Patent and Trademark Office connected therewith. The assignments have been recorded in the United States Patent and Trademark Office at the Reel and Frame numbers indicated below or for which a copy thereof is attached.

Docket No.	Serial No.	Filing Date	Title	Reel/Frame No.
21C-0294-C	10/846,993	05/17/04	Liquid Crystal Display Device	
21C-0298	10/956,056	10/04/04	Substrate, Method of Manufacturing the Same and Display Apparatus Having the Same	015866/0304
21C-0300	10/771,341	02/05/04	Display Apparatus Having Photo Sensor	015561/0062
21C-0301	10/093,403	03/11/02	Method for Controlling Electron Stream Within Lamp of Cold Cathode Fluorescent Tube, Method for Driving Cold Cathode Fluorescent Tube Type Illumination Device Using the Same, Cold Cathode	012682/0098
21C-0305	10/683,268	10/14/03	Liquid Crystal Display Device and Method of Manufacturing the Same	014602/0362
21C-0305-C	11/243,986	10/06/05	Liquid Crystal Display Device and Method of Manufacturing the Same	014602/0362
21C-0306	11/105,535	04/14/05	Array Substrate, Manufacturing Method Thereof and Display Device Having the Same	
21C-0307-C	11/050,676	02/07/05	Light Emitting Panel and Light Emitting Apparatus Having the Same	014288/0135

21C-0307-C2	11/113,126	04/25/05	Light-Emitting Panel and Light-Emitting Apparatus Having the Same	014288/0435
21C-0308	10/995,477	11/24/04	Pattern Mask, Light-Emitting Unit Manufactured Using the Same, Display Apparatus Manufactured Using the Same and Method of Manufacturing Display Apparatus Using the Same	016333/0271
21C-0309	10/660,750	09/12/03	Apparatus for Recognizing an Image	014497/0242
21C-0310	11/086,914	03/23/05	Color Filter Substrate, Display Apparatus and Method of Manufacturing the Same	016405/0538
21C-0311	11/092,610	03/30/05	Light Generating Device and Liquid Crystal Display Apparatus Having the Same	016439/0423
21C-0312	11/011,746	12/15/04	Driver Chip and Display Apparatus Having the Same	
21C-0313	11/012,228	12/16/04	Driver Chip and Display Apparatus Having the Same	016417/0009
21C-0314	11/102,813	04/11/05	Polarizer, Method of Manufacturing the Polarizer, Apparatus for Manufacturing the Polarizer, and Display Apparatus Having the Polarizer	016464/0696
21C-0317	11/159,098	06/23/05	Display Apparatus	
21C-0318	11/223,026	09/12/05	Light Generating Device and Display Device Having the Same	
21C-0321	10/985,004	11/10/04	Surface Light Source Device, Method of Manufacturing the Same and Display Apparatus Having the Same	016159/0866
21C-0322	10/990,515	11/18/04	Organic Light Limiting Element, Display Apparatus Having the Same and Method of Manufacturing the Same	016012/0172
21C-0323	11/175,674	07/07/05	Display Apparatus and Scanning Unit	
21C-0324	10/523,984	02/08/05	Display Device, and Method of Manufacturing the Display Device	
21C-0325	10/552,261	10/05/05	Display Panel	
21C-0326	10/980,602	11/04/04	Color Filter Substrate and Method of Manufacturing the Same	016259/0301
21C-0327	11/081,747	03/17/05	Flat Panel Display Device and Method of Manufacturing the Same	016394/0901

10/03309	10/336,511	06/09/05	Stripping Composition for Removing a Photoresist and Method of Manufacturing TFT Substrate for a Liquid Crystal Display Device Using the Same	
21C-0330	11/060,797	02/18/05	Pulse Compensator, Display Device and Method of Driving the Display Device	016304/0166
21C-0331	11/144,711	06/06/05	Backlight Assembly and Display Device Having the Same	
21C-0332	11/176,280	07/08/05	Organic Light Emitting Device	
21C-0333	10/855,395	05/28/04	Backlight Assembly and Liquid Crystal Display Apparatus Having the Same	015815/0415
21C-0334	10/725,595	12/03/03	Liquid Crystal Display Apparatus and Method of Manufacturing Substrate of the Same	014763/0703

The undersigned hereby grants said attorneys and agents the power to insert on this Power of Attorney any further identification that may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office.

Assignee hereby directs that all correspondence and telephone calls in connection with these patent applications be addressed to the said

Customer No. 23413  
 Cantor Colburn LLP  
 55 Griffin Road South  
 Bloomfield, CT 06002  
 Telephone (860) 286-2929  
 Facsimile (860) 286-0115

and that all patent applications be associated with Customer No. 23413.

The undersigned is authorized to act on behalf of the Assignee, Samsung Electronics Co., Ltd.

SAMSUNG ELECTRONICS CO., LTD.

By: Sangheol Shin  
 Sangheol Shin  
 Principal Engineer

Date: Jan. 25, 2006

ASSIGNMENT

Whereas, Assignor has invented certain new and useful processes, machines, articles of manufacture, compositions of matter, and/or improvements thereof ("Invention") disclosed in

- an application for United States Letters Patent entitled STRIPPING COMPOSITION FOR REMOVING A PHOTORESIST AND METHOD OF MANUFACTURING TFT SUBSTRATE FOR A LIQUID CRYSTAL DISPLAY DEVICE USING THE SAME ("Application");
- upon which United States Letters Patent, Patent Number , has issued ("Patent");

Whereas, Assignor desires to convey all rights, title and interests in and to the same to Samsung Electronics Co., Ltd. ("Assignee"), with offices located at 416 Maetan-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do, Republic of Korea;

Now, for valuable consideration by Assignee to Assignor, the receipt of which is hereby acknowledged, and for other good and valuable consideration, Assignee and Assignor hereby agree as follows:

Assignor hereby conveys, assigns, sells and transfers to Assignee all rights, title and interests in and to the Invention disclosed in said application and in and to any Letters Patent of the United States, any continuation, division, renewal, or substitute thereof, and hereby grant to Assignee the right to apply in its own name for patents or inventor's certificates and related rights heretofore or hereafter filed for the Invention in any and all countries, including (without limitation) all rights to claim priority based thereon, all patents granted thereon and all reissues, extensions and renewals thereof.

Assignor hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Assignment.

Assignor further covenants that Assignee will, upon Assignee's request, be provided promptly with all pertinent facts and documents relating to the Invention, Patent, Application and any patents granted thereon, as may be known and accessible to Assignor, and Assignor will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to Assignee or Assignee's legal representative any and all papers, instruments or affidavits required to apply for, protect, obtain, maintain, issue, defend and enforce the Application, Patent, Invention, whether in the U.S. or any and all foreign countries and any patents granted thereon and/or for obtaining any reissue or reissues of any patent which may be granted for the invention and perform such further acts which may be necessary or desirable to carry out the intent of this agreement as the Assignee thereof shall hereafter require and prepare at assignee's expense.

IN WITNESS WHEREOF, Assignor has hereunto set hand and seal.

Assignor:

Signature: Kean-Kyu Song

Print:

Name: Kean-Kyu SONG

Address: 7-1 Nonneseo-ro, Gilheung-si, Yongin-si, Gyeonggi-do, Republic of Korea

Date:

May 31, 2005

Page 1 of 2

**BEST AVAILABLE COPY**

Assignor:

Signature: Nam-Seek ROH

Print

Name: Nam-Seek ROHAddress: 607-703, Hyojaehan Hwaseon-dong Apt., Seodano-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, KOREADate: May 31 2005

Assignor:

Signature: Mun-Pyo HONG

Print

Name: Mun-Pyo HONGAddress: 112-205, Hansolmeul Cheonggu Apt., Jeongja-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, KOREADate: May 31, 2005

WCOM690870.1